PATENT ABSTRACTS OF JAPAN

(11)Publication number:

07-142068

(43)Date of publication of application: 02.06.1995

(51)Int.CI.

4/96 H01M 4/02

H01M 4/04 H01M 4/88

(21)Application number: 05-285224

(71)Applicant: MITSUBISHI RAYON CO LTD

(22)Date of filing:

15.11.1993

(72)Inventor: YONEYAMA HIROAKI

(54) POROUS ELECTRODE BASE MATERIAL AND ITS MANUFACTURE

(57)Abstract:

PURPOSE: To utilize effectively electric conductivity in the width direction of carbon fiber, and provide a porous electrode base material excellent in thickness directional electric conductivity by making carbonaceous milled fiber having a prescribed fiber length exist in the vertical direction to the surface of the electrode base material in a matrix part of the electrode base material.

CONSTITUTION: Carbonaceous milled fiber is manufactured by pulverizing ordinary carbon fiber (containing graphite fiber), and though a fiber length is not more than 1.0mm, in this case, fiber not more than 0.1mm is particularly used. When the fiber length becomes longer than 0.1mm, inflow of a porous carbon fiber sheet-like material in the void is hindered. Here, resin solution or melting solution in which carbonaceous milled fiber having a fiber length of not more than 0.1mm and bulk density of 0.2 to 0.5g/cm3 is mixed by a prescribed quantity is injected into the void of the carbon fiber sheet-like material of a porous structure. Then, when the carbonaceous milled fiber is flowed in, shearing stress acts, and mixed solution or the like flows in abundantly from the vertical direction to a surface, and is arranged in the vertical direction to a surface of the sheet-like material. Thereby, thickness directional electric conductivity of an electrode base material is improved.

LEGAL STATUS

[Date of request for examination]

29.03.2000

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

3437862

[Date of registration]

06.06.2003

[Number of appeal against examiner's decision of rejection

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office